Attorn 527 Rec'd RCT/PTO 06 APR 2000 TRANSMITTAL LETTER TO THE UNITED STATES 051480-5017 09/529010 U.S. Application No. DESIGNATED/ELECTED OFFICE (DO/EO/US) Unassigned CONCERNING A FILING UNDER 35 U.S.C. 371 Priority Date Claimed International Application. No. International Filing Date 6 August 1998 PCT/DE99/02450 5 August 1999 Title of Invention PIEZOELECTRIC ACTOR UNIT Applicants For DO/EO/US Andreas VOIGT, Claus ZUMSTRULL, Guenter LEWENTZ and Wilhelm FRANK Applicants herewith submit to the United States Designated/Elected Office (DO/EO/US) the following items and other information: This is a FIRST submission of items concerning a filing under 35 U.S.C. 371. (X) This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371. 1.1 This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather F 1 than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1). A proper Demand for International Preliminary Examination was made by the 19th month from the T 1 earliest claimed priority date. A copy of the International Application as filed (35 U.S.C. 371(c)(2)) [X] is transmitted herewith (required only if not transmitted by the International Bureau). [X] has been transmitted by the International Bureau. is not required, as the application was filed in the United States []Receiving Office (RO/US). A translation of the International Application into English (35 U.S.C. 371(c)(2)). [X] Amendments to the claims of the International Application under PCT Article 19 Γ (35 U.S.C. 371(c)(3)). are transmitted herewith (required only if not transmitted by the Γ 1 International Bureau). have been transmitted by the International Bureau. b. have not been made; however, the time limit for making such I 1 amendments has NOT expired. have not been made and will not be made. []A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)). An oath or declaration of the inventors (35 U.S.C. 371(c)(4)). [] A translation of the annexes to the International Preliminary Examination Report ΪÌ under PCT Article 36 (35 U.S.C. 371(c)(5)). Items 11. to 16. below concern other document(s) or information included: An Information Disclosure Statement under 37 CFR 1.97 and 1.98.

An assignment document for recording. A separate cover sheet in compliance with

Translation of the annexes to the International Preliminary Examination Report

a. Publication No. WO 00/08353 (cover page) b. PCT/ISA/220

37 CFR 3.28 and 3.31 is included. A FIRST preliminary amendment.

A Proposed Substitute specification. Other items or information:

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charge any additional fees during the entire pendency of this application including fees due under 37 CFR §1. and §1.17 which may be required, or credit any overpayment to Deposit Account No. 50-0310.									

SEND ALL CORRESPONDENCE TO: Morgan, Lewis & Bockius LLP 1800 M Street, N.W. Washington, D.C. 20036

(202) 467-7000

Submitted: April 6, 2000

Reg. No. 35,035

09/529010 527 Rec'd PCT/PTO 06 APR 2000

Attorney Docket No. 051480-5017

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: VOIGT et al.)	
Application No.: not yet assigned)	Group Art Unit: not yet assigned
Filed: herewith)	Examiner: not yet assigned
Title: PIEZOELECTRIC ACTOR UNIT	Ś	

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Prior to the examination of the above-identified application on the merits, please amend the application as follows:

IN THE CLAIMS:

Please amend claims 4-10 as follows:

Claim 4, line 1, change "claim 1 or 2 or hollow body according to claim 3," to --claim 1,--.

Claim 5, line 1, change "claim 1, 2 or 4, or hollow body according to claim 3 or 4," to --claim 1,--.

Claim 6, line 1, change "claim 1, 2, 4 or 5, or hollow body according to any one of claims 3 to 5," to --claim 1,--.

Claim 7, line 1, change "claim 1, 2, 4 to 6 or hollow body according to any one of claims 3 to 6." to --claim 1,--.

Claim 8, line 1, change "claim 1, 2, 4 to 7 or hollow body according to any one of claims 3 to 7," to --claim 1,--.

Claim 9, line 1, change "claim 1, 2, 4 to 8 or hollow body according to any one of claims 3 to 8." to --claim 1,--.

Claim 10, line 1, change "claim 1, 2, 4 to 9 or hollow body according to any one of claims 3 to 9." to --claim 1,--.

Please insert new claims 13-19 as follows:

- --13. Hollow body according to claim 3, characterized in that the holes are arranged in rows one above the other, the holes of the rows being laterally offset from one another.
- 14. Hollow body according to claim 3, characterized in that the minimum distance between adjacent holes (41) of two rows is one or three times the wall thickness of the hollow body (4).
- 15. Hollow body according to claim 3, characterized in that the holes (41) are distributed uniformly over the circumference of the hollow body (4).
- 16. Hollow body according to claim 3, wherein the hollow body (4) is made of spring steel and the holes (41) are punched.
- 17. Hollow body according to claim 3, characterized in that the hollow body (4) has at least one weld seam which joins together two abutting edges of the hollow body.
- 18. Hollow body according to claim 3, characterized in that the hollow body (4) has two abutment edges which are associated with one another and extend over the entire length of the hollow body.
- 19. Hollow body according to claim 3, characterized in that the marginal areas of the holes (41) are at least partially compressed.—.

REMARKS

This Preliminary Amendment is being filed in order to eliminate the surcharge for multiple dependent claims. Claims 4-10 have been amended and new claims 13-19 have been added. Claims 1-19 are submitted for examination.

Applicant respectfully submits that no new matter has been added by this Preliminary Amendment. Entry of the above amendment is respectfully requested.

If there is any fee due in connection with the filing of this Preliminary Amendment, please charge the fees to our Deposit Account No. 50-0310.

Respectfully submitted,
MORGAN, LEWIS & BOCKIUS LLP

Dated: 6 April 2000

Scott J. Anchell Reg. No. 35,035

Customer No. 009629 MORGAN, LEWIS & BOCKIUS LLP 1800 M Street, N.W. Washington, D.C. 20036 (202) 467-7000 4/PRIS

09/5290**10 527** Rec'd PCT/PTO 06 APR 2000

Attorney Docket No. 051480-5017

Piezoelectric Actor Unit

The invention relates to an actor unit with a piezoelectric actor disposed in a hollow body, according to the preamble of claim 1, and a hollow body for biasing a piezoelectric actor according to the preamble of claim 3.

Actor units with a piezoelectric actor which is biased by a resilient hollow body are used, for example, in automotive technology to control injection valves in an internal combustion engine. DE 38 44 134 C2 discloses an injection valve which is operated by a piezoelectric actor which is arranged in a cylindrical tubular spring and is biased by the latter against the casing of the injection valve. This design of the actor unit has, however, the disadvantage that the biasing of the piezoelectric actor depends greatly on the manufacturing tolerances of the casing of the injection valve. Furthermore, the installation of the actor unit is complicated and requires a great amount of maintenance, since upon each installation and removal the bias applied to the piezoelectric actor by the tubular spring has to be reset. Furthermore, in the case of the tubular springs used the problem also is that, in order to achieve sufficient elasticity for the longitudinal movement of the piezoelectric actor, the tubular springs must be made with an extremely thin wall, which impairs their strength and with it the useful life of the actor unit.

The present invention is addressed to the problem of creating an actor unit with a piezoelectric actor which is suitable especially for the control of fuel injection valves and is characterized by simple manufacture, ease of installation, great ease of maintenance and long useful life, as well as by a hollow body for biasing the piezoelectric actor in such an actor unit

This problem is solved in an actor unit by the features of claim 1 and in a hollow body for biasing a piezoelectric actor, by the features of claim 3.

In the actor unit according to the invention a piezoelectric actor is strongly biased, so that the entire component can be pre-manufactured and is furthermore easy to install, for example, in an internal combustion engine, and no retightening of the piezoelectric actor will be necessary. The design of the hollow body biasing the piezoelectric actor according to the invention with holes that are dumb-bell shaped also assures that the hollow body will have sufficient strength also at the biases usually applied to the piezoelectric actor of 800 N to 1000 N, and at the same time will be sufficiently elastic to perform the longitudinal movement produced by the piezoelectric actor.

It is advantageous especially to design the holes on the hollow body so that the minimum distance between adjacent holes will be one to three times the wall thickness of the hollow body, which especially offers the possibility for a simple and hence inexpensive punching of the holes. Additional advantageous embodiments of the actor unit and of the hollow body are disclosed in the dependent claims.

The invention is further explained with the aid of the drawing, wherein:

- Fig. 1 is a side view of an actor unit according to the invention,
- Fig. 2A an embodiment of a hollow body according to the invention for biasing a piezoelectric actor as a tubular spring,
- Fig. 2B a sectional view along line A-A in the tubular spring of Fig. 2A.
- Fig. 2C the tubular spring of Fig. 2A represented in the unrolled state,
- Fig. 2D a represented of the detail X of Fig. 2C, and
- Fig. 3 a punching arrangement.

Fig. 1 shows in cross section an actor unit consisting of a piezoelectric actor 1 which can be composed of a plurality of stacked piezoelectric single elements. The piezoelectric actor 1 is operated through contact pins 2 which are arranged along the actor and are in conductive connection with the actor. By applying a voltage between the contact pins 2 a lengthwise expansion of the piezoelectric actor 1 is produced, which can be utilized for operating an injection valve in an internal combustion engine. The piezoelectric actor 1 with the contact pins 2 is disposed in a hollow body 4 configured as a tubular spring. The hollow body 4, however, can have, instead of the circular cross section represented, a rectangular profile, the shape of the hollow body being adapted to the component consisting of piezoelectric actor and contact pins.

The piezoelectric actor 1 is in contact at its end faces with cover plates 5 and 6, the upper cover plate 6 having bores 61 through which the contact pins 2 extend. The top and bottom cover plates 5 and 6 are tensionally or positively joined to the hollow body 4, preferably by welding. Alternatively, the joining between the hollow body 4 and the two cover plates 5 and 6 can be accomplished by beading, with the beaded upper and lower margins of the hollow body embedded into the cover plates. The piezoelectric actor 1 is biased with a defined force of preferably 800 N to 1000 N by the two cover plates 5 and 6, which are held in position by the hollow body 4. To be able to sustain this bias, the hollow body receiving the piezoelectric actor is made preferably from spring steel which is distinguished by a high strength characteristic. Alternatively, however, other materials can be used, e.g., materials with a low elasticity modulus, such as copper-beryllium alloys, for example.

Figs. 2A to 2D show more precisely the construction of the hollow body 4 in the form of a tubular spring. The tubular spring has holes 41 uniformly distributed over its entire surface except for the marginal areas to which the cover plates are welded, and they are of a "dumbbell" shape and run through the tubular spring at right angles to the axis. The holes 41 assure the sufficient elasticity of the tubular spring receiving a biased piezoelectric actor, so that the tubular spring interferes but negligibly with the elongation caused by the piezoelectric actor. The elasticity of the tubular spring can be adapted by the number and length of the holes 41 to the desired elongation of the biased piezoelectric actor.

Also advantageous is the arrangement in rows of the holes 41 one over the other, shown in Figs. 2A, 2C and 2D, wherein the individual rows are staggered in the manner of a slide fastener. In this case the holes 41 of adjacent rows are offset from one another, so that the circular end areas are all on one line and slots of the holes are opposite one another only in every other row. This arrangement assures sufficient elasticity to apply the bias to the piezoelectric actor. The elasticity is supported especially also by the "dumb-bell"-like shape of the holes 41, in which two circular holes are connected together by a slot. Preferred size ranges are from 0.8 to 1.6 mm in diameter in the case of the circular holes, and the intervals between the centers of the holes are in the range of 1.5 to 3.5 mm. This form can furthermore be achieved very simply and precisely by punching them, for example, in a sheet of spring steel. For production reasons it is furthermore advantageous if the minimum distance between adjacent holes 41 is one to three times the wall thickness of the tubular spring.

The tubular spring is preferably made from a spring steel strip with a thickness of 0.5 mm. In a first step the holes are punched into the spring steel strip. Alternatively, it is also possible to form the holes by wire erosion, milling, drilling, or by electrochemical methods. Preferably too the marginal area around the holes is slightly bent plastically so that a strengthening of the spring steel strip is accomplished by the inherent tension thus created. This can be achieved, for example, if the punch with which the holes are made is expanded to a larger cross section after performing the punching action, so that a thickening of the marginal areas of the holes is created. In this case, furthermore, a slight bending of the burr around the holes out of the plane of the strip can occur. The marginal areas of the holes can also be strengthened by air-blasting the strip with beads.

After the holes 41 are made the spring steel strip is cut to the measure desired for the tubular spring, the holes being preferably designed, as shown in Fig. 2D, so that the cut passes through their center at the abutment edges. Then the cut piece is rolled, with the cut or punched edges on the outer side. Then the edges are deburred and the tubular form is completed by longitudinal welding with a laser. To further improve the strength of the tubular spring a heat treatment can then also be performed. As an alternative to the rectilinear abutment edges of the tubular spring, however, the abutting cut edges can be of any desired shape, e.g., the shape of a sine wave or a sawtooth shape, a correspondingly shaped weld seam being created to complete the tubular spring.

Instead of completing the tubular form by welding, the cut edges can be held together by the top and bottom cover plates 5 and 6, so that the cut edges just touch one another. This results in an advantageous distribution of the pressures and spring forces in the hollow body. The formation of the actor unit with an external hollow body, which is preferably in the form of a tubular spring, and in which the piezoelectric actor is fixed tensionally and/or positively to the hollow body, makes it easy to package owing to its compact design and easy to install and remove in an internal combustion engine, for example, for the control of injection valves. The formation of "dumb-bell" shaped holes running transversely of the axis of the hollow body permits an optimum adjustment of the elasticity of the hollow body to the desired longitudinal movement of the piezoelectric actor and simultaneously a simplified production

of the hollow body.

Figure 3 shows schematically an arrangement for creating an hole 73 in a spring steel strip 71 by punching. A punch 70 is provided, which punches a hole 73 into the spring steel strip 71 lying on a die 72. Thus a piece of the spring steel strip is forced through an hole 74 in the die 72.

Due to the punching, the hole 73 has on its bottom U facing the die 72 a greater surface area D1 than on the upper side O into which the punch 70 first penetrates. In addition, the punch produces a burr 74 on the bottom U surrounding the hole 73.

The different sizes of the areas D1 and D2 of the hole 73 on the upper side O and bottom side U and/or the burr 74 result in a difference in the stiffness, hardness and spring property on the upper side O in comparison to the bottom side U of the spring steel strip 71. This is disadvantageous to uniform pressure distribution and impairs the long-term stability of the tubular spring.

To reduce these inhomogeneities it is advantageous when making a tubular spring as in Figures 2a and 2b to close the spring steel strip such that the upper side O is on the outer side of the tubular spring and the bottom side U on the inner side of the tubular spring.

With the described manner of manufacture, the surfaces D1 and D2 of the hole 73, which are different after punching, are matched to one another since the smaller area D2 is expanded on the outside by the bending and is thus enlarged, and the larger area D1 is upset and thus reduced. Thus the inhomogeneities created in the spring steel strip by the punching process are reduced.

Claims

- Actor unit with a piezoelectric actor (1) disposed in a hollow body (4), the hollow body being elastic and biasing the actor, characterized in that the hollow body (4) is joined tensionally and/or positively to the upper and lower end of the actor, the hollow body being provided with holes (41) which are of a dumb-bell shape and run transversely of the hollow body's axis.
- Actor unit according to claim 1, characterized in that the piezoelectric actor (1) is gripped in its direction of expansion between an upper and a lower cover plate (5, 6) which are tensionally and/or positively joined to the hollow body.
- 3. Hollow body for biasing a piezoelectric actor, the hollow body being made elastic, characterized in that the hollow body is provided with holes (41) which are of a dumb-bell shape and run transversely of the hollow body's axis.
- 4. Actor unit according to claim 1 or 2 or hollow body according to claim 3, characterized in that the holes are arranged in rows one above the other, the holes of the rows being laterally offset from one another.
- 5. Actor unit according to any one of claims 1, 2 or 4, or hollow body according to claim 3 or 4, characterized in that the minimum distance between adjacent holes (41) of two rows is one or three times the wall thickness of the hollow body (4).
- 6. Actor unit according to any one of claims 1, 2, 4 or 5, or hollow body according to any one of claims 3 to 5, characterized in that the holes (41) are distributed uniformly over the circumference of the hollow body (4).
- 7. Actor unit according to any one of claims 1, 2, 4 to 6 or hollow body according to any one of claims 3 to 6, wherein the hollow body (4) is made of spring steel and the holes (41) are punched.
- Actor unit according to any one of claims 1, 2, 4 to 7 or hollow body according to any one of claims 3 to 7, characterized in that the hollow body (4) has at least one weld seam which joins together two abutting edges of the hollow body.
- 9. Actor unit according to any one of claims 1, 2, 4 to 8 or hollow body according to any one of claims 3 to 8, characterized in that the hollow body (4) has two abutment edges which are associated with one another and extend over the entire length of the hollow body.
- 10. Actor unit according to any one of claims 1, 2, 4 to 9 or hollow body according to any one of claims 3 to 9, characterized in that the marginal areas of the holes (41) are at least partially compressed.

- 11. Elastic hollow body for biasing an actor (1), the hollow body being made from a flat (71) into which holes (73) are made by punching, characterized in that the side (A) of the flat into which a punch (70) has penetrated in the stamping operation is disposed on the outer side of the hollow body.
- 12. Method for the production of an elastic hollow body for biasing an actor (1), by the following process steps:
 - a hole (73) is made in a flat (71) with a punch (70),
 - the punch (70) penetrates into the flat (71) on the upper side (A) of the flat and punches out a portion of the flat on the underside (B),
 - the flat (71) lying on a die (72),
 - then the flat (71) is formed into a sleeve and edges in contact with one another are joined,
 - characterized in that,
 - upon the forming of the sleeve the upper side (A) is disposed on the outer side and the bottom (B) of the flat (71) is disposed on the inner side of the sleeve.

Abstract

An actor unit has an elastically configured hollow body in which a piezoelectric actor is biased, the hollow body being provided with holes which are of a dumb-bell shape and run transversely of the hollow body's axis.

FIG 1

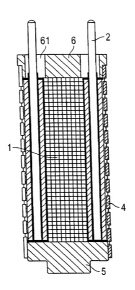


FIG 2A

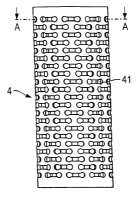
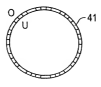


FIG 2B

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Section A-A

3/4

FIG 2C

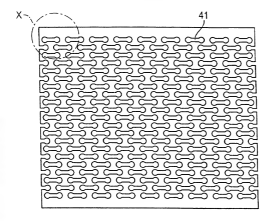
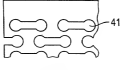


FIG 2D

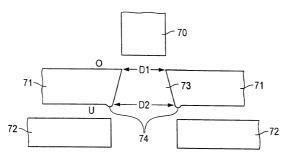


Detail X

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FIG 3



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Attorney Docket No. 051480-5017

Declaration and Power of Attorney for Patent Application Erklärung für Patentanmeldungen mit Vollmacht

German Language Declaration

Als nachstenhend benannter Erfinder erkläre ich biermit an Eides Statt:

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am

6 April 2000

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Prior Foreign Applications (Frühere ausländische Anmeldungen)

	(Frühere auslär	idische Anmeldungen)		
19835628.5 (Number) (Nummer)	Germany (Country) (Land)	6 August 1998 (Day/Month/Year Filed) (Tag/Monat/Juhr der Anmeldung)		Priority Not Claimed Priorität nicht beansprucht
(Number) (Nummer)	(Country) (Land)	(Day/Month/Year Filed) (Tag/Monat/Jahr der Anmeldung)		Priority Not Claimed Priorität nicht beansprücht
(Number)	(Country) (Land)	(Day/Month/Year Filed) (Tug/Monal/Jahr der Anmeldung)		Priority Not Claimed Priorital nicht beansprücht
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	(Application No.) (Aktenzeichen)		Date) Jetug)	
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Prior U.S. Applications and PCT International Applications Designating the U.S. (US-Patentanmeldungen und PCT internationalen Anmeldungen, welche die US benennen)

PCT/DE99/02450	5 August 1999	Pending
(Application No.)	(Filing Date)	(Status) (patented, pending, shandoned)
(Aktenzeichen)	(Anmeldetag)	(Status) (patentiert, schwebend, aufgegehen)
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(Aktenzeichen)	(Anmeldetag)	(Status) (patentiert, schwebend, aufgegeben)
(Application No.) (Aktenzeichen)	(Filing Date) (Anmeldetag)	(Status) (patented, pending, abandoned) (Status) (patentier, schwebend, autgegeben)

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Customer Number (Kunde Nummer) 009629
Postanschrift:	Send Correspondence to:
	David W. Laub
Telefonische Auskünfte: (Nume und Telefonnummer)	Direct Telephone Calls to: (name and seleptione number)
	David W. Laub (215-963-5355)

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was filed on

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States Application Number or PCT International Application Number 09/529,010 and was amended on (if

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(Nummer)	(Land)	(Tag/Monat/Jahr der Anmeldung)		
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Unterschrift des Erfinders Datum	inventor's signature. Date	
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6 Cit 13. Nov. 2000	
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timerschrift des zweiten Erfingers: Datum:	Third inventor's signature: Date:
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120 HO	Frointh inventor's superpure: Deter
in the state of th	Residence:
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Luische D2X	Cinzenship: German
Fred And 3 43 17 Page stand	- Pins Office Address:
13204 Language, Bundesrepublik Deutschland	Sattelbogener Strass 20 D-93057 Regensburg, Federal Republic of Germany
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Datum	Novemble inventor's signature. Date:
Wednesda	Residence.
Antenibhadosibeag	Citigenship.
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fruheren Anspruchs dieser Patentanmeldung nicht in einer US-Patentanmeldung, bzw. PCT internationalen Anmeldung in einer gemäß dem ersten Absatz von Title 35, US-Code, § 112 vorgeschriebenen Art und Weise offenbart wurde, meine Pflicht zur Offenbarung jeglicher Informationen an, die zur Prüfung der Patentfähigkeit in Einklang mit Title 37, Code of Federal Regulations, § 1.56 von Belang sind und die im Zeitraum zwischen dem Anmeldetag der früheren Patentanmeldung und dem nationalen oder ım Rahmen des Vertrags über die Zusammenarbeit auf dem Gebiet des Patentwesen (PCT) gültigen internationalen Anmeldetags bekannt geworden

application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35. United States Code, 8 112, I acknowledge the duty to disclose to the U.S. Patent and Trademark Office all information known to me to be material to the patentability of claims presented in this application in accordance with Title 37, Code of Federal Regulations, § 1.56 which became available between the filing date of the prior application(s) and the national or PCT international filing date of this application.

Prior U.S. Applications and PCT International Applications Designating the U.S. (US-Patentanmeldungen und PCT internationalen Anmeldungen, welche die US benennen)

PCT/DE99/02450	5 August 1999	Pending
(Application No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Aktenzeichen)	(Anmeldetag)	(Status) (patentiert, schwebend, unfgegeben)
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(Aktenzeichen)	(Anmel.letag)	(Status) (praemiert, schwebend, aufgegehen)

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7 10 1 2 m	Attorney Docket No. 051480-5017
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Informationen und Unterschriften hinzuzufügen.)

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